

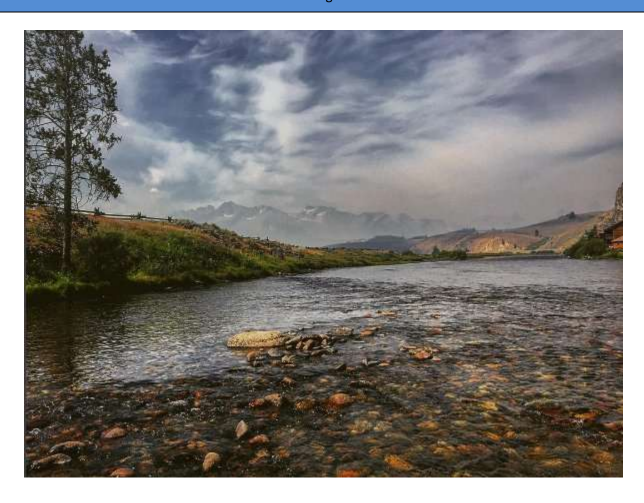
Large Fire Priority:

	Great Basin Priority Summary Based on Most Recent 209's Date: 8/9/2016 10:14 PM																
Priority	State	Unit	Incident	Suppression	Descriptive	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned		signed	Critical Needs	Threats
Pric	June	Oilit	incident	Strategy	Location	Size		Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
New and emerging initial attack within the Great Basin																	
1	ID	BOF	Pioneer	Full Suppression	8 miles north of Idaho City, ID	64,351	+989	37%	9/30/2016	Type 1 Lund Type 1 Wilkens	10	29	5	2	3	3 Type 1 Crews	Level 1 evac. Lowman, 122 residences, critical watershed
2	NV	GBP	Strawberry	Full Suppression	3 miles NW GBNP Visitor Center, NV	4,600	+1,600	10%	8/19/2016	Type 3 Goff	0	5	0	0	1	3 heavy tankers, 5 SEATs	20 residences, 1 campground, park infrastructure, transmission lines
3	NV	ELD	Overland	Full Suppression	40 miles NE of Eureka, NV	8,910	+5190	10%	8/13/2016	Type 3 Holmes	0	5	0	0	1	2 T2 dozer, 3 heavy airtankers, 5 SEATs	Trail, refuge infrastructure, arterial road systems, Sage Grouse habitat
4	ID	STF	Dry Creek	Full Suppression	6 miles NW of Stanley, ID	781	+52	40%	08/11/2016	Type 3 McCoy	1	4	2	1	0	Type 1 helicopters, maintain current resources	60 Residences, recreation areas, T&E Salmon and Bull Trout habitat
5	ID	BOF	Rough	50 Confine 50 Full Suppression	14 miles NE of Lowman, ID	1400	+1,100	10%	9/15/2016	Type 3 Blom	1	6	1	0	0	Maintain current resources	1 cabin, 4 out buildings, Salmon and Bull Trout spawning area
6	UT	BRS	Broad Mouth	Full Suppression	West of Plymouth, UT	20,616	NC	61%	8/14/2016	Type 3 Ames	0	5	0	0	1	Maintain resources including helicopter	5 non-residential buildings,1 repeater, Sage Grouse habitat
7	UT	UWF	Box Canyon	70 Confine 30 Full Suppression	12 miles east of Oakley, UT	2,468	NC	10%	10/31/2016	Type 3 Pilgrim	0	2	2	0	1	Maintain resources including helicopter	12 minor structures, 3 closed recreation sites
8	ID	FHA	Lone Pine	Full Suppression	10 miles east of Ft Hall, ID	9,226	NC	92%	08/09/2016	Type 3 Zanjanc	0	2	0	0	0		BIA road closures, culturally significant resources



ority		State	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Ass	igned	Helio	opters As	ssigned	Critical Needs	Threats
Pri					Strategy	Location		Change	Contained	Date		T-1	T-2IA or 2	T- 1	T-2	T-3		
9		WY	ВТБ	Cliff Creek	40 Confine 60 Full Suppression	15 miles east of Hoback, WY	32,162	NC	97%	9/30/2016	Type 3 Swenson	0	3	0	0	1	Maintain current resources	Area, road and trail closures
	***N																	







# **Evening Brief**

Date/Time Stamp: Tuesday, August 09, 2016 - 10:14 PM

## Weather Summary

#### \*\*\* HIGH RISK - Wednesday for Dry Lightning NE NV and NW UT \*\*\*

Wednesday, winds will decrease across the area. However, a weak frontal band will develop across northern Nevada/southern Idaho and trigger afternoon thunderstorms across a small area of NE NV and NW UT late Wed and possibly into Thursday. Not much moisture would accompany these storms and so High Risk for Dry Lightning has been issued.

Elsewhere, wet thunderstorms expected across southern Utah and the Arizona Strip Wed-Thu. Fuel moisture is quite high in these areas and significant fire activity is not expected there.

High pressure will build Friday through this coming weekend leading to a warming/drying trend, with generally light and terrain driven winds across the region.

## Preparedness Levels

#### Current:

Great Basin	4
National	3

**Great Basin Fire Activity: Light Initial Attack** 

New Fires and Acres: 16 fires for 27 acres / 8,931 acres Large Fire Growth

## Great Basin Fire Potential Summary

\*\*\* Fuels at Record Dry Levels in Many Areas over the Northern Half of the Great Basin \*\*\*

ERCs which have increased significantly **into the 90th to 97th percentile** across most areas (except for the southern 3rd of the Great Basin).

Fuels will remain most critical across some areas of Western and Northern NV which have not had widespread wetting rains for nearly 2 months.

Live fuel moisture across much of the northern half of NV, northern UT and parts of ID are near or at record dry levels as well. These existing extremely dry fuel conditions across Idaho/Western and Northern Utah/Wyoming will play a critical role in fire potential for holdovers from recent lightning, or new lightning starts.

A Fuel and Fire Behavior Advisory is also in effect for the Northern half of Nevada, Southwest Idaho and Northwest Utah.

For more detail, see Great Basin 7-Day Fire Potential Outlook



### Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Mud Springs	2016-UTSW S-000587	5	Not Contained	38.02168	113.1045	PHMA
Bannock County assist 3	2016-ID1BN-003144	0.1	Contained 08/09/16	42.79578	112.3305	No
Rubber Mat	2016-UTSCS-006176	0.8	Controlled 08/09/16	39.67635	111.8663	No
West Orchard	2016-UTNWS-000618	3.8	Out 08/09/16	40.10582	111.8511	No
Briggs	2016-UTFIF-006175	0.3	Not Contained	38.33994	112.4686	No
VIENNA	2016-IDSTF-000205	3	Not Contained	43.8169	114.8359	No
Rock Spring Mesa	2016-UTSES-006276	0.5	Not Contained	39.41337	109.5038	USFWS-OCC
Franklin Basin	2016-IDCTF-003143	0.1	Controlled 08/09/16	42.03934	111.5988	No
Twin Springs	2016-NVBMD-020153	0.1	Controlled 08/09/16	39.49797	116.4118	GHMA
BUCK CANYON	2016-UTVLD-000200	8.5	Not Contained	39.77353	109.5595	USFWS-OCC
HIGH DESERT	2016-NVSND-500100	0	Controlled 08/09/16	36.48583	115.62389	No
MOE	2016-IDBOF-000756	0.5	Not Contained	44.48967	115.7428	No
FLORENCE	2016-UTUOA-000197	0.1	Not Contained	39.38094	109.9348	No
Lems Canyon	2016-UTMOD-006273	0	Out 08/09/16	37.63012	109.4572	No
MOUNTAIN RANCH	2016-IDCAX-000203	4	Controlled 08/12/16	42.07144	113.2784	USFWS-OCC
Mutual Dell	2016-UTUW F-000616	0.1	Not Contained	40.45712	111.6377	No

#### Resources:

- Lund's IMT 1 transferred command to Wilken's IMT 1 on Pioneer.
- DeMasters IMT 2 mobilizing to the Strawberry incident NV-GBP. In-brief Ely Field Office 8/10 at 1800.
- Early's Buying Team mobilizing to the Strawberry incident.
- National and initial attack resources within the Great Basin are heavily committed. Competition for resources is substantial.

For additional information go to: Great Basin Coordination Center Web Site